	TRIBUTION		
SANTA F:			
FILE			
U. S. G. S.		-	
LAND OF FICE			
TRANSPORTER	QIL		
	GAS		
PROBATION OFFI	CE		
OPERATOR			

NEW MEXICO OIL CONSERVATION CC ISSION

SANTA FE, NEW MEXICO

FORM C-110 (Rev. 7-60)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

OPERATOR		FILE THE	ORIGINAL AND	4 COPIE	S WITH THE	APPROPRIATE C		*			
Company or Operator Phillips Petroleum Company					L	M. E. H	*	Well No.			
Unit Letter	Section 35	Township 175	Rang	34E		County Lea					
Pool		Wolfcamp	- · - · ·			ind of Lease (State, State)	, Fed, Fee)	34			
If well produc	es oil or con cation of tank		Unit Letter	0	Section 9 35	Township 17S	Range	34E			
Authorized transporter of oil 🔀 or condensate 🗍				Addr	Address (give address to which approved copy of this form is to be sent)						
Magnolia Pipe Line Company				Р.	P.O. Box 1073 - Midland, Texas						
Is Gas Actually Connected? YesNo											
Authorized transporter of casing head gas or dry gas Date Connected				Addr	Addtess (give address to which approved copy of this form is to be sent)						
Phillips Petroleum Company 7-1-64				fa I	Phillips Bldg. Room B-2 Odessa, Texas						
If gas is not being sold,	give reasons	end also explain it	ts present disposit	ion:							
		REAS	SON(S) FOR FIL	ING (plea	se check pro	per box)					
-					ange in Owners er (explain bei	ship					
	(Dual co	ompletion. R	Refer MC-147	76)							
Remarks											
The undersigned certi	fies that the	Rules and Regu	lations of the Oi	il Conserv	ration Commi	ssion have been c	omplied with.				
	Execute	d this the6	day of	July		_ , 19 <u>64</u> .					
OIL		TION COMMISSIO		Ву							
Approved by		•)			Melose	eten				
Lake			·	Titl	e	ce Masager					
Title		+17N		Соп	npany		ım Camras				
7 .		.1	y .		rnii	l ps Petrole	om company				
Date				Add	ress Box	2130 - Hobbs	, New Mexic				
		n para - Albanda de para como de la compansa de la	e desperatoris o y amongo de destro esta de l'e		an and a section of the section of the	- ALS TO THE STATE OF THE STATE	and comment of the spirit statement and a constraint statement.	in the gap patter spin accommon a stable part of the state of the spin and the spin accommon to the spin accommon			